



It is often necessary to reverse engineer images of data visualizations to extract the underlying numerical data. WebPlotDigitizer is a semi-automated tool that makes this process extremely easy:

Works with a wide variety of charts (XY, bar, polar, ternary, maps etc.)

- Automatic extraction algorithms make it easy to extract a large number of data points
- Free to use, opensource and cross-platform (web and desktop)
- Used in hundreds of published works by thousands of users
- Also useful for measuring distances or angles between various features
- More to come soon...

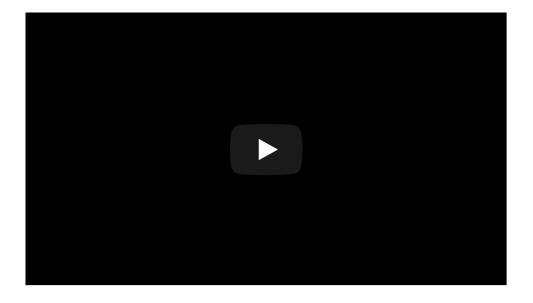
Version 4.1 Released (January 8, 2018)

[Release Notes] [Launch Previous Version (3.12)]

[Fill out a simple user survey and help improve WebPlotDigitizer]

PLOTCON 2017 - Oakland, CA

[Presentation Slides]



Copyright © 2010-2018, Ankit Rohatgi - All Rights Reserved.